# Supplemental Draft Environmental Impact Statement for the Construction and the Operation of a Battle Area Complex and a Combined Arms Collective Training Facility within U.S. Army Training Lands in Alaska

Combat Training Facility

U.S. Army Alaska Department of the Army

Volume 1

March 2006





## CONSTRUCTION AND OPERATION OF A BATTLE AREA COMPLEX AND A COMBINED ARMS COLLECTIVE TRAINING FACILITY WITHIN U.S. ARMY TRAINING LANDS IN ALASKA

#### SUPPLEMENTAL DRAFT ENVIRONMENTAL IMPACT STATEMENT

#### Volume 1

### Prepared For: UNITED STATES ARMY ALASKA DEPARTMENT OF THE ARMY

### Prepared By: UNITED STATES ARMY GARRISON ALASKA



## REPLY

#### **DEPARTMENT OF THE ARMY**

INSTALLATION MANAGEMENT AGENCY HEADQUARTERS, U.S. ARMY GARRISON, ALASKA AND FORT RICHARDSON (PROV) 724 POSTAL SERVICE LOOP #6000 FORT RICHARDSON, ALASKA 99505-6000

REPLY TO ATTENTION OF:

Garrison Commander

To the Reader:

Thank you for your interest in the U.S. Army Alaska Supplemental Draft Environmental Impact Statement (EIS) for the Construction and the Operation of a Battle Area Complex and a Combined Arms Collective Training Facility within U.S. Army training lands in Alaska. Your involvement in the process has provided needed information in the development of this document.

The U.S. Environmental Protection Agency will publish announcement of receipt of the Notice of Availability (NOA) for this Supplemental Draft EIS in the *Federal Register*. The U.S. Army Alaska will accept comments for 45 days after the *Federal Register* publication.

Additional copies of the Supplement Draft EIS can be requested from the following sources.

Direct mail:

Mr. Kevin Gardner
U.S. Army Garrison Alaska
724 Postal Service Loop #4500
Attention: IMPA-FRA-PWE (GARDNER)
Fort Richardson, AK 99505-4500

Email:

kevin.gardner@richardson.army.mil

Online request:

http://www.usarak.army.mil/conservation

For further information please contact Major Kirk Gohlke at (907) 384-1542 or kirk. gohlke@richardson.army.mil.

Donna G. Boltz

Colonel, U.S. Army

Commanding